Karnataka, INDIA-570007



## Vishal Gowda K P

Graduated Mechanical Engineer with proficient Knowledge and ample amount of skills. Seeking a challenging, growth-oriented engineering position with an organization that will make full use of my talent, experience and interpersonal skills to fulfill the overall objectives of the organization.

## **SUMMARY**

# TRAINING & CERTIFICATION

Certification course in CATIA V5 at GTTC Mysuru, India

One year Apprentice (SWCT) Training in **Bharat Electronics** Ltd, Bangaluru. **Duration**: 10/06/2013 to 09/12/2013 and17/12/2014 to 16/06/2015.

#### ACADEMICS

2015 - 2018

BACHELOR OF ENGINEERING- ATME College of Engineering Mysore. (VTU)

· Mechanical Engineering with 60% as aggregate in 2018.

2012 - 2015

INTERMEDIATE EDUCATION[Diploma]- JSS Polytechnic Nanjangud.(DTE)

· Mechatronics Engineering with 69% as aggregate in 2015.

2011 - 2012

SCHOOLING- ST.Philomena's High School Mysuru.(KSEEB)

· Secured 70% as aggregate in 2012.

### **SKILLS**

## **PERSONAL**

- Hardworking and Problem solving capability.
- Team worker with Leadership.
- Quick learner with Dedication.
- Adaptive to any Environment.

#### **TECHNICAL**

- CATIA V5 R21
- SOLID EDGE V18
- CNC PROGRAMMING
- ANSYS

## PROJECTS HANDLED

Project Title DESIGN AND FABRICATION OF PLASTIC BOTTLES CRUSHER MACHINE.

Duration Part of 8th Semester in B.E.

Place Mysuru

Description

The Aim of the Project is to design and Fabrication of plastic bottles crusher machine to operate at high rate of crushing. The bottle crusher machine is widely used in beverage industries or in scrap dealers shop to reduce the volume of the cans/bottles solely to increase the transportation volume and thus to reduce the transportation cost.

2. Project Title BENCH TOP TAPPING MACHINE

Duration Part of 6<sup>th</sup> Semester in Diploma.

Place Bangaluru

Description

The bench top tapping machine having more flexibility. It having horizontal spindle with the two support shaft, it is made especially for sheet metal work. In this tapping machine gear and belt drives are eliminated. Instead that the two discs is used for transmission of rotation.

3. Project Title AUTOMATIC STREET LIGHT USING SOLAR ENERGY.

Duration Part of 3<sup>rd</sup> Semester in Diploma.

Place Bangaluru

Description

The Aim of the Project is the street light system, in which lights on when needed and Light off when not needed. Currently, in the whole world, enormous electric energy Is consumed by the street lamps, which are automatically turn on when it becomes dark and automatically turn off when it becomes bright.

## PERSONAL DOSSIER

+ D.O.B : 25-03-1996 + Gender : Male

+ Father's Name : Puttaswamy + Nationality : Indian

+ Languages : English , Kannada & Hindi

## DECLARATION

I hereby declare that the above mentioned information is true to best of my knowledge and belief.

Place:

Date: Signature

(VISHAL GOWDA K P)